Treatment: T108-a-3 (3 hour schedule) MB at NAP—tarpaulin or chamber followed by cold treatment

Temperature	Dosage Rate (lb/1,000 ft ³)	Minimum Concentration Readings (ounces) At:				
		0.5 hr	2 hrs*	2.5 hrs	3 hrs	
70°F or above	2 lbs	25	18	18	17	
Followed by cold	d treatment					
Refrigeration						
Temperature			Exposur	Exposure Period		
43 to 47°F			3 days	3 days		
OR 48 to 56°F			6 days	6 days		

I

 $\label{thm:may} \mbox{IMPORTANT: * Some commodities may exceed label dosage. Check the label of the gas being used before you start a fumigation.}$